



Jo Ann E. Gould, Esq. Chief Environmental and Regulatory Counsel

ORIGINAL

July 31, 2007

Ms. Joan Martin-Banks (3HS62) U.S. Environmental Protection Agency, Region III 1650 Arch Street Philadelphia, PA 19103-2029

Re: Chem Fab Corporation Site, Doylestown, Bucks County, Pennsylvania

Dear Ms. Martin-Banks:

This letter is written in response to your telephone and facsimile inquiry of July 18, 2007, wherein you inquired whether Kodak had any information with respect to Drum #53, found at the Chem Fab site, and labeled as "450 Resist" "Flammable Liquid".

As a result of your request, we inquired of current and former employees with knowledge of the business that manufactured photo resist products. The e-mail from Paul Lytle, attached, confirms that to the best of our knowledge Kodak did not produce a photo resist product with that name or formulation.

If you have any questions or need further information, please contact me at (585) 781-5534.

Very truly yours,

Ann E. Gould

JEG:mag Enclosure

(CHEM FAB 3rd RESPONSE)



Paul E. Lytle/590192/EKC 07/27/2007 09:24 AM

To Joann E. Gould/328983/EKC@Kodak, Sandra D. Lee/627796/EKC@Kodak

cc Eugene L Sheriff@KPGExchange, Eugene Renner/114273/EKC@Kodak, Joan F. Berner/236977/EKC@Kodak, Joseph G.

bcc

Subject Fw: ChemFab

FROM: Paul Lytle, HSE Services, B56, KP (x79478) (MC 24543)

Hi Joann and Sandra,

We have done some additional checking in response to Region III's recent request on another drum at the Chem Fab site.

They asked if we knew anything about a drum that was labeled "Resist 450" (was not labeled as Kodak).

You (Joann) also asked about Xylene content in our old resist products.

Gene Sheriff has been my main contact for information on our resist business and specific products.....here is his input:

Paul.

As to xylene content, Kodak Micro Resist 747 and Kodak Micro Resist 732 contained 86.9 percent by weight xylene. Kodak Micro Resist 757 contained 88.0 percent by weight xylene. Kodak Micro Resist 752 contained 68.1 percent by weight xylene. Kodak Resist 926 contained 68.1 percent by weight xylene. Kodak Thin Film Resist contained 68.0 percent by weight xylene. Kodak Photo Resist Dye Blue 91.3 percent by weight xylene.

Kodak Photo Resist, Kodak Photo Resist Type 3, Kodak Photo Resist Type 4, Kodak Resist 930, Kodak Resist 642, no xylene at all. Not one drop.

All the positive resists (KMPR 809, KMPR 820, KMPR 825, KMPR 826) no xylene at all. Not one drop.

Abandoned Drum Site Pennsylvania

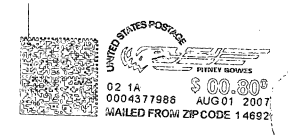
EPA Region III

Resist 450

To my knowledge, and any memory of events in 1978 to 1986, Kodak never produced a resist called Resist 450, and to my knowledge, our converters (KTI for example) never produced a product with that name for Kodak.

I have no memory of a resist by that name produced by another company. Sorry. This one just doesn't click.

EASTMAN KODAK COMPANY • Rochester, New York 14650







FIRST CLASS

Ms. Joan Martin-Banks (3HS62) U.S. Environmental Protection Agency Region III 1650 Arch Street Philadelphia, PA 19103-2029